

ECS Configuration Change Request

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1. Originator Evan Winston	2. Log Date: 6/13/00	3. CCR #: 000635	4. Rev:	5. Tel: 301.925.0348	6. Rm #: 2013	7. Dept. DEV/CO
8. CCR Title: Test Executable 5A.06 Faun Edsel.01a (Pull Monitor Clean-up). Delivery to EDC only.						
9. Originator Signature/Date <i>Evan Winston</i> 6/13/2000		10. Class	11. Type: CCR	12. Need Date: 13June2000		
13. Office Manager Signature/Date <i>[Signature]</i> for Jim Ortiz 6/13/2000		14. Category of Change: Update ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 28). Emergency		
16. Documentation/Drawings Impacted: N/A		17. Schedule Impact: N/A		18. CI(s) Affected:DsSt		
19. Release Affected by this Change: 5A		20. Date due to Customer:		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: NCRs ECSed24356 [and 26725--dup of 24356]						
23. Problem: (use additional Sheets if necessary) Pull Monitor clean-up was partially fixed in TE Edsel.01 but is still causing problems at EDC. Fix remaining issues(still cores and a directory remains to be cleared). Pull Monitor Clean-up is too slow. Operational work-arounds are not acceptable.						
24. Proposed Solution: (use additional sheets if necessary) Apply the fixes merged for 24356 [26725]. Fixes for Pull Monitor clean-up. These fixes are in the PullMonitorServer. For Edsel.01a the remaining issues (still cores and a directory remains to be cleared) are fixed in a developer's view and will be tested and verified by EDC prior to an TE Edsel.02 release. CM provide tar file to SMC. SMC provide access to the file(s) to EDC.						
25. Alternate Solution: (use additional sheets if necessary) Take no action now and wait until 5B is available at the DAACs.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) DAACs must continue to work around the problems and/or modify operating procedures.						
27. Justification for Emergency (If Block 15 is "Emergency"): Resolves DAAC operational problem.						
28. Site(s) Affected: <input type="checkbox"/> EDF <input type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input checked="" type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input checked="" type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date): <i>Reed Miller</i> 6/13/00		Disposition: <u>Approved</u> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/EGS				
33. M&O CCB Chair (Sign/Date): <i>[Signature]</i> 6/13/00		Disposition: <u>Approved</u> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/EGS				
34. ECS CCB Chair (Sign/Date):		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS				

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ECS/EDF/SCDV/M&O

ORIGINAL

ADDITIONAL SHEET

CCR #: **00-0635** Rev: **Originator:** Evan Winston

Telephone: 301.925.0348 **Office:** DEV/CO

Title of Change: Test Executable 5A.06 Faun Edsel.01a (Pull Monitor Clean-up). Delivery to EDC only.

CM: PLEASE, build SGI TAR file(s) for the listed files from current sandzej_pull5A view and provide to the SMC.

/ecs/formal/DSS/bin/sgi6n32/EcDsStPullMonitorServer

SMC: Receive the TAR file(s) and make available to EDC.

EDC Install Instructions:

Change requested by EDC -- problem exists at all DAACs.

1. 1. Get File from SMC distribution;

Use the 'cp' from the command line to install/replace files. This file occurs within the EcDsStPullMonitor.pkg (only the server file is delivered with this Test Executable).

2. REPLACE all occurrences of the file included with this TE mode-by-mode, using the same permissions levels and ownerships as previous file.

3. EDC is to test and verify this TE and report back to Development Construction Office with the result. If satisfactory, an EDset.02 will be issued.

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